L Number			DB	Time stamp
_	12443	, , ,	USPAT	2002/05/20 08:5
_	5129	usb usb	USPAT;	2002/06/04 15:3
				2002/06/04 15:
_	2397	processor and usb	US-PGPUB	1000045
		r	USPAT;	2002/06/04 15:3
_	1978	Communicates and to	US-PGPUB	İ
	1970	communicat\$3 and (processor and usb)	USPAT;	2002/06/04 15:3
			US-PGPUB	, = 1, 51 25.5
-	598	usb adj port	USPAT:	2002/06/04 15:3
	ļ		1	2002/06/04 15:3
-	3	(usb adj port) and "15"	US-PGPUB	
	1	(and adj porc) and 15	USPAT;	2002/06/04 15:3
_	13	(112) - 31	US-PGPUB	
	13	(usb adj port) and "13"	USPAT;	2002/06/04 15:3
			US-PGPUB	
_	328	(communicat\$3 and (processor and usb)) and	USPAT;	2002/06/04 15:3
	1	(usb adj port)	1	2002/06/04 15:3
_	209932		US-PGPUB	
		downseream	USPAT;	2002/06/04 15:3
_	10	11.	US-PGPUB	
	19		USPAT;	2002/06/06 13:1
	1	and (usb adj port)) and downstream	US-PGPUB	-002/00/00 13:1
-	0	pipes same control and ischoronous and		1 2000 105 125 5
	1	interrupt	USPAT;	2002/06/05 14:1
_	0		US-PGPUB	1
	1	pipes and control and ischoronous and	USPAT;	2002/06/05 14:1:
_	-	interrupt	US-PGPUB	1
-	0	ischoronous and interrupt	USPAT;	2002/06/05 14:12
	1	-	US-PGPUB	1 2002/00/03 14:1.
-	0	ischoronous and interrupt	1	2000/05/55
			USPAT;	2002/06/05 14:12
-	0	ischaranaus same inte	US-PGPUB	1
	1	ischoronous same interrupt	USPAT;	2002/06/05 14:12
			US-PGPUB	
•	221822	processors	USPAT;	2002/06/06 13:15
	1			2002/00/00 13:15
	2	(usb adj host adj system) and processors	US-PGPUB	100001000
	_	and processors	USPAT;	2002/06/06 13:15
. i		John and have and	US-PGPUB	
	5	usb adj host adj system	USPAT;	2002/06/06 14:03
			US-PGPUB	1
	150	usb adj host	USPAT;	2002/06/05 14 1
				2002/06/06 14:04
l	89	processors and (usb adj host)	US-PGPUB	1
		processors and (usb adj nost)	USPAT;	2002/06/06 14:04
	ا ج د ا		US-PGPUB	
ļ	76	usb adj driver	USPAT;	2002/06/06 15:40
}			US-PGPUB	, 00, 00 15.40
1	14	(processors and (usb adj host)) and (usb		2002/06/05
1		adj driver)	USPAT;	2002/06/06 14:04
ŀ	21		US-PGPUB	
ł	21	(usb adj host) and (usb adj driver)	USPAT;	2002/06/06 17:41
ļ			US-PGPUB	
	2441	usb and processor	USPAT;	2002/06/06 17:41
	I		US-PGPUB	2002/00/00 1/:41
J	44	(usb and processor) and (usb adj driver)		00004554
		and (usb ad) driver)	USPAT;	2002/06/06 17:42
ļ	43	//ugh and naggers	US-PGPUB	
1	43	((usb and processor) and (usb adj driver))	USPAT;	2002/06/06 17:42
1		and communicat\$3	US-PGPUB	, 55, 55 17.42
1	2	((((usb and processor) and (usb adj	USPAT;	2002/06/06 17 15
į	1	driver)) and communicat\$3) and interrupt)		2002/06/06 17:43
	1	and downstream	US-PGPUB	1
		(((usb and processor) and (usb adj		
		driver) and committee and (usb ad)	USPAT;	2002/06/08 16:44
	1		IIC DCDIID	1
	i	driver)) and communicat\$3) and interrupt	US-PGPUB	·
	4369	(((usb and processor) and (usb adi		2002/06/08 16:42
	4369	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt	USPAT;	2002/06/08 16:43
	4369	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt		2002/06/08 16:43
	4369	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394"	USPAT; US-PGPUB	
	4369	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj	USPAT;	
	14	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt	USPAT; US-PGPUB	2002/06/08 16:43
	14	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj	USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/13 12:32
	4369 14 9092	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394"	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	
	4369 14 9092	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394"	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/13 12:32 2002/06/13 12:33
	4369 14 9092	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/13 12:32
	4369 14 9092 43090	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394" data same communication same memory	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/13 12:32 2002/06/13 12:33 2002/06/13 17:23
	4369 14 9092 43090 1795	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394" data same communication same memory (usb or ieee1394 or "1394") and (data same	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/13 12:32 2002/06/13 12:33 2002/06/13 17:23
	4369 14 9092 43090 1795	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394" data same communication same memory (usb or ieee1394 or "1394") and (data same communication same memory)	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/13 12:32 2002/06/13 12:33
	4369 14 9092 43090 1795	(((usb and processor) and (usb adj driver)) and communicat\$3) and interrupt and ieee adj "1394" or "1394" (usb or "1394") and processor and (usb adj driver) and communicat\$3 and interrupt usb or ieee1394 or "1394" data same communication same memory (usb or ieee1394 or "1394") and (data same communication same memory)	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/13 12:32 2002/06/13 12:33 2002/06/13 17:23

	1309	((usb or ieee1394 or "1394") and (data		
	1303	same communication same memory)) and	USPAT; US-PGPUB	2002/06/13 12:47
-		processor	05 10105	
	2	(((usb or ieee1394 or "1394") and (data same communication same memory)) and	USPAT;	2002/06/13 12:38
		processor) and ((usb adj driver) and	US-PGPUB	
		(downstream))		
_	8	(usb adj driver) and (downstream)	USPAT;	2002/06/13 12:41
_	101015	hub	US-PGPUB	
	-52-52-5		USPAT; US-PGPUB	2002/06/13 12:47
-	129	1	USPAT;	2002/06/13 12:47
		same communication same memory)) and	US-PGPUB	2002/00/13 12:4/
_	21	processor) and hub 710/\$.ccls. and ((((usb or ieee1394 or		
		"1394") and (data same communication same	USPAT;	2002/06/13 13:20
		memory)) and processor) and hub)	US-PGPUB	
-	138	710/\$.ccls. and (((usb or ieee1394 or	USPAT;	2002/06/13 17:27
		1"1394") and (data same communication same	US-PGPUB	2002/00/13 17.27
_	54276	memory)) and processor)		
	34270	data same communicat\$4 same memory	USPAT;	2002/06/13 17:26
-	13904	l and (data same communicat\$4 same memory)	US-PGPUB USPAT;	2002/06/12 17
		and processor	US-PGPUB	2002/06/13 17:44
-	1374	710/\$.ccls. and (1 and (data same	USPAT;	2002/06/13 17:45
_	301	communicat\$4 same memory) and processor) dual adj memory	US-PGPUB	
	301	dual adj memory	USPAT;	2002/06/13 17:38
-	4	(710/\$.ccls. and (1 and (data same	US-PGPUB USPAT;	2002/06/12 17 20
		communicat\$4 same memory) and processor))	US-PGPUB	2002/06/13 17:38
_	1545	and (dual adj memory)		
_	1545	(usb or ieee1394 or "1394") and (data same	USPAT;	2002/06/13 17:44
-	1	communicat\$4 same memory) and processor (dual adj memory) and (710/\$.ccls. and	US-PGPUB	
	_	((usb or ieee1394 or "1394") and (data	USPAT; US-PGPUB	2002/06/13 17:45
		same communicat\$4 same memory) and	03-FGF0B	
	203	processor))		
	203	710/\$.ccls. and ((usb or ieee1394 or "1394") and (data same communicat\$4 same	USPAT;	2002/06/21 16:43
		memory) and processor)	US-PGPUB	
•	1	("6145045").PN.	USPAT:	2002/06/14 17:41
		(11.54.0.0.57.4))	US-PGPUB	2002/00/14 17:41
	1	("6122676").PN.	USPAT;	2002/06/14 17:43
	1	("6070208").PN.	US-PGPUB	
		, 50,0200 / .IW.	USPAT; US-PGPUB	2002/06/14 17:46
	1	("6157975").PN.	USPAT;	2002/06/17 15:47
	.	/#C100000#1 ===	US-PGPUB	2002/00/1/ 15.4/
	1	("6128732").PN.	USPAT;	2002/06/21 15:04
	1	("6205501").PN.	US-PGPUB	2002/05/05
			USPAT; US-PGPUB	2002/06/21 15:24
	1	("6347344").PN.	USPAT;	2002/06/21 15:24
I			US-PGPUB	10.24
	7012	uph on incellant manner		
	7013	usb or ieee1394 or "1394" and memory	USPAT;	2002/06/21 16:44
			USPAT; US-PGPUB	
	7037	usb or ieee1394 or "1394" and memor\$3	USPAT; US-PGPUB USPAT;	2002/06/21 16:44 2002/06/21 16:44
	7037 344	usb or ieee1394 or "1394" and memor\$3 processor\$ and (hub and (usb or ieee1394	USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/21 16:44
	7037	usb or ieee1394 or "1394" and memor\$3 processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/21 16:44 2002/06/21 17:14
	7037 344 64	usb or ieee1394 or "1394" and memor\$3 processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3)) read-only and (processor\$ and (hub and	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/21 16:44
	7037 344 64	usb or ieee1394 or "1394" and memor\$3 processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3)) read-only and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3)))	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/21 16:44 2002/06/21 17:14 2002/06/21 16:46
	7037 344 64 136	usb or ieee1394 or "1394" and memor\$3 processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3)) read-only and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3)))	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/21 16:44 2002/06/21 17:14
	7037 344 64 136	processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3) or "1394" and memor\$3)) read-only and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (read-only and (processor\$	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/21 16:44 2002/06/21 17:14 2002/06/21 16:46 2002/06/21 16:46
	7037 344 64 136 35	processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3) or "1394" and memor\$3)) read-only and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (read-only and (processor\$ and (hub and (usb or ieee1394 or "1394"	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2002/06/21 16:44 2002/06/21 17:14 2002/06/21 16:46
	7037 344 64 136 35	processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3) or "1394" and memor\$3)) read-only and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (processor\$ and (hub and (usb or ieee1394 or "1394" and memor\$3))) allocat\$ and (read-only and (processor\$	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/06/21 16:44 2002/06/21 17:14 2002/06/21 16:46 2002/06/21 16:46

_				
	100	The second of th	USPAT;	2002/06/21 17:15
		(hub and (usb or ieee1394 or "1394" and memor\$3))))	US-PGPUB	111111111111111111111111111111111111111
-	37	downstream and (driver and (allocat\$ and	IICDAT.	2002/26/24
•		(processor\$ and (hub and (usb or ieee1394	USPAT;	2002/06/24 11:01
		or "1394" and memor\$3)))))	US-PGPUB	
_	1	("6009480").PN.	USPAT;	2002/06/24 11:01
			US-PGPUB	2002/00/24 11:01
-	1	("6009480").PN.	USPAT;	2002/06/24 16:20
	1		US-PGPUB	2002/00/24 10:20
-	1	("6370603").PN.	USPAT;	2002/06/24 16:24
			US-PGPUB	2002/00/24 10.24
-	1	("6393493").PN.	USPAT;	2002/06/24 16:24
			US-PGPUB	2002/00/24 10:24
-	32	T THE PER GOLD PROCESSOL AND TUSIN WITH	USPAT;	2002/12/21 14:48
	01.55	processor)	US-PGPUB	2002/12/21 14:40
_	81652	The second of th	USPAT;	2002/12/21 14:58
	0.000	with processor)	US-PGPUB	1002/12/21 14.50
_	81383	1 ,	USPAT;	2002/12/21 14:58
		adj processor)	US-PGPUB	1002/12/21 14.56
_	3	(and and (cransterva of exchands4)) and	USPAT;	2002/12/21 15:20
		(usb adj (processor or microprocessor or	US-PGPUB	15.20
		cpu or mu or microprocessor))		
-	9	1 (22 dd) (brocessor or microprocessor or	USPAT;	2002/12/21 15:20
	1	cpu or mu or microprocessor))	US-PGPUB	102,12,21 13:20
_	154		IICDAT.	2002/12/21 19:25
		(usb near5 (processor or microprocessor or	US-PGPUB	
	1	cpu or mu or microprocessor))		
-	24	1 Comment of 1100c/ aal processor/ and lormar	USPAT;	2002/12/21 16:20
	ļ	and ((data adj (transfer\$4 or exchang\$4))	US-PGPUB	10.20
		and (usb near5 (processor or		
		microprocessor or cpu or mu or		
		microprocessor)))		
_	40511	((usb or first) near5 (processor or	USPAT;	2002/12/21 16:25
		microprocessor or cpu or mu or dsp))	US-PGPUB	10.25
		near6 ((main or host) aid (processor or		
		microprocessor or cpu or mu or dspll		
-	1083	((usb or first) with (processor or	USPAT;	2002/12/21 16:26
		microprocessor or cpu or mu or dsp))	US-PGPUB	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		near6 ((main or host) ajd (processor or		
	2006	microprocessor or cpu or mu or dsp))		
-	9886	((usb or first) adj (processor or	USPAT;	2002/12/21 16:30
		microprocessor or cpu or mu or dsp))	US-PGPUB	10.50
		near6 ((main or host) ajd (processor or		
		microprocessor or cpu or mu or dsp))		
_	14	((usb or first) adj (processor or	USPAT;	2002/12/21 16:28
		microprocessor or cpu or mu or dsp))	US-PGPUB	,,
	1	near6 ((main or host) ajd (processor or		
		microprocessor or cpu or mu or dsp)) same		
		usb		
_	4	((usb or first) adj (processor or	USPAT;	2002/12/21 16:43
	1	microprocessor or cpu or mu or dsp))	US-PGPUB	2002/12/21 10.43
	i 1			1
	1	near6 ((main or host) aid (processor or		!
	1	near6 ((main or host) aid (processor or		
		near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb		
-	9886	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or	USPAT:	2002/12/21 16.46
_	9886	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp))	USPAT;	2002/12/21 16:46
-	9886 16238	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or	US-PGPUB	
-	9886 16238	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp))	US-PGPUB USPAT;	2002/12/21 16:46
-	9886 16238	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or	US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45
-	9886 16238	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same	US-PGPUB USPAT; US-PGPUB USPAT;	
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor	US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))	US-PGPUB USPAT; US-PGPUB USPAT;	2002/12/21 16:45
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)))	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)))	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp))) ame usb) and (processor or cpu or mu or dsp)) same	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45
-	9886 16238 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same (usb adj driver)	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45 2002/12/21 16:45 2002/12/21 16:47
-	9886 16238 1 1	near6 ((main or host) ajd (processor or microprocessor or cpu or mu or dsp)) near6 usb ((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) ((main or host) adj (processor or microprocessor or cpu or mu or dsp)) (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) same usb) and (((main or host) adj (processor or microprocessor or cpu or mu or dsp))) ((usb or first) adj (processor or microprocessor or cpu or mu or dsp))) ame usb) and (processor or cpu or mu or dsp)) same	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2002/12/21 16:45

				
-		0 ((usb or first) adj (processor or	USPAT;	2002/12/21 16:49
		microprocessor or cpu or mu or dsp)) and	US-PGPUB	
		((implement\$4 or configur\$4) near5 (usb adj driver))		
_	5	(((main or host) adj (processor or	110000	0000 400 40
		microprocessor or cpu or mu or dsp)))	USPAT; US-PGPUB	2002/12/21 17:01
		and (((usb or first) adj (processor or	US-PGPUB	
		microprocessor or cpu or mu or dsp)) and	1	
1		((implement\$4 or configur\$4) near5		
	1 .	driver))		
	,	usb and ((((main or host) adj (processor	USPAT;	2002/12/21 16:51
		or microprocessor or cpu or mu or dsp)))	US-PGPUB	
		and (((usb or first) adj (processor or microprocessor or cpu or mu or dsp)) and		
		((implement\$4 or configur\$4) near5		
		driver)))		
-		7 ("5109484" "5146568" "5280627"	USPAT	2002/12/21 17:02
		"5367688" "5379431" "5574915"	John	2002/12/21 17:02
		"5913058").PN.		
-		((usb or first) adj (processor or	USPAT;	2002/12/21 17:17
		microprocessor or cpu or mu or dsp)) and	US-PGPUB	
		((implement\$4 or configur\$4) near5 (usb adj driver))		
-	1	((usb or first) adj (processor or	HODAT	0000/100/5
	_	microprocessor or cpu or mu or dsp)) near5	USPAT; US-PGPUB	2002/12/21 17:18
		((implement\$4 or configur\$4) near5	03-FGEOR	
		driver)		
-	95		USPAT;	2002/12/21 18:06
		microprocessor or cpu or mu or dsp)) and	US-PGPUB	== == , == , == , == , == , == , == ,
ŀ		((implement\$4 or configur\$4) near5		
_	10	driver) and independ\$4 (usb or ieee1394 or "1394") and (((usb or		
		first) adj (processor or microprocessor or	USPAT;	2002/12/21 17:21
		cpu or mu or dsp)) and ((implement\$4 or	US-PGPUB	
		configur\$4) near5 driver) and independ\$4)		
-	0	(processor or microprocessor or cou or mu	USPAT;	2002/12/21 18:07
		or dsp) near5 (implement\$4 or configur\$4)	US-PGPUB	2002/12/21 18:07
1_	,	near5 (usb adj driver)		
	3	I THE TOTAL OF MICHOPLOCESSOI OF CDU OF MILE	USPAT;	2002/12/21 18:08
		or dsp) near5 (implement\$4 or configur\$4) near5 driver same usb	US-PGPUB	
-	14		HCDAT.	2002/10/01 10 51
		microprocessor or cpu or mu or dsp)) same	USPAT; US-PGPUB	2002/12/21 18:51
		usb	OS TGTOB	
-	207	((usb or first) adj (processor or	USPAT;	2002/12/21 19:14
		microprocessor or cpu or mu or dsp)) and	US-PGPUB	
	1	((implement\$4 or configur\$4) near5		
_	11	driver) (usb near5 system) same processor same		
1		(usb near5 system) same processor same driver	USPAT;	2002/12/21 19:22
-	927		US-PGPUB USPAT:	2002/12/01 12 21
		memor\$3)	USPAT; US-PGPUB	2002/12/21 19:24
-	549	(usb near5 host)	USPAT;	2002/12/21 19:24
			US-PGPUB	2002/12/21 19:24
-	230	(hub and (usb or ieee1394 or "1394" and	USPAT;	2002/12/21 19:25
_	154	memor\$3)) and ((usb near5 host))	US-PGPUB	
1	154	(data adj (transfer\$4 or exchang\$4)) and	USPAT;	2002/12/21 19:26
		(usb near5 (processor or microprocessor or cpu or mu or microprocessor))	US-PGPUB	
_	36	((hub and (usb or ieee1394 or "1394" and	IICDATT -	2002/12/22 22 2
		memor\$3)) and ((usb near5 host))) and	USPAT; US-PGPUB	2002/12/22 20:34
		((data adj (transfer\$4 or exchang\$4)) and	OD EGEUD	
		(usb near5 (processor or microprocessor or		
		cpu or mu or microprocessor)))		
-	579	(processor or cpu or microproccessor or mu	USPAT;	2002/12/22 20:36
_	1	or dsp) near6 interrupts same reduce	US-PGPUB	
	1	(processor or cpu or microproccessor or mu or dsp) near6 (reduc\$4 adj interrupts)	USPAT;	2002/12/22 20:37
		same frequency	US-PGPUB	
				1